

Full documents in russian



FEDERAL SERVICE  
UNDER THE INTELLECTUAL  
PROPERTY,  
PATENTS AND TRADE MARKS  
(ROSPATENT)

(19) **RU** (11) **2157054** (13) **C2**

(51) 7 H04N5/272

## (12) **DESCRIPTIONS OF INVENTION**

To the patent of Russian Federation

Status: of 10.01.2006 - operates

(14) Document date: **2000.09.27**

(21) Application number: **98116685/09**

(22) Application filing date: **1998.09.04**

(24) Date of rights: **1998.09.04**

(46) Documents claims only available: **2000.09.27**

(71) Applicant information: **Latypov Nurakhmed  
Nurislamovich; Latypov Nurulla Nurislamovich**

(72) Inventor information: **Latypov N.N.;  
Latypov N.N.**

(73) Grantee (asignee) information: **Latypov  
Nurakhmed Nurislamovich; Latypov  
Nurulla Nurislamovich**

(98) Mail address: **125171, Moskva, 5-j  
Vojkovskij proezd, d.10, kv.31,  
Latypovu N.N.**

### (54) **METHOD FOR PRODUCTION OF VIDEO PROGRAMS AND DEVICE WHICH IMPLEMENTS SAID METHOD**

FIELD: TV equipment, interactive TV, user interfaces, video conference equipment. SUBSTANCE: a video program participant 2 is recorded using video camera 1, simultaneously picture 2 displays image, produced by computer 3, which is located within sighting line of video camera. In addition, at least image of front line objects produced by computer 3 is mixed to video image of participant produced by video camera 2, so that viewer observes participant 2, which observes front line objects and interacts with them using unit 6. This results in possibility to produce video programs including response of character to transmitted images. EFFECT: facilitated validity and improved image quality and response of participants to alteration of images. 21 cl, 7 dwg

### **DRAWINGS**

Drawing 1

Full documents in russian